

59

Sure Step

Grease is inescapable in a kitchen environment, especially in and around grills and fryers. Over time, this grease builds-up in kitchen tile and grout, creating a slippery, safety hazard. SparClean® Sure Step is a no-rinse, enzyme floor cleaner that breaks down built-up grease, improving slip resistance. With the ability to remove even the toughest food-based fats, oils, and greases, the SparClean Sure Step enzymatic action continues to work even when the floor is dry! When used regularly, SparClean Sure Step restores traction to even the greasiest of floors.



Providing Quality Maintenance and Chemical Specialty Solutions with Unparalleled Customer Service



Spartan Chemical Company, Inc. 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

FEATURES AND BENEFITS:

- Improves traction, restores grout reduces exposure to slip and fall incidents
- Residual enzyme action continues to clean even when the floor is dry
- Easy to use 5 simple steps to a cleaner, safer work environment
- No goggles or gloves required for use -HIMS safety rating of 1, 0, 0
- No Rinse Formula: Save labor, time and water
- Cleans with cold water...Save energy, save money

BEFORE SURE STEP:



AFTER SURE STEP:



DIRECTIONS FOR USE

Some individuals may be sensitive to ingredients in this product. Before use, read product label and Safety Data Sheet. If questions remain, consult your employer or a physician.

- 1. SWEEP floor to remove any loose debris.
- 2. Mix SparClean Sure Step at 1-2 oz. per gallon of water. Dilute with cold or warm water. DO NOT dilute with hot water.

3. Mop or flood the floor with diluted cleaner so as to SATURATE the entire floor.

4. Allow diluted cleaner to SIT on floor (at least 5 minutes) until the solution has had enough time to penetrate the soil.

5. SCRUB floor with a deck brush or other stiff bristled brush.

6. SQUEEGEE remaining water into the floor drain. DO NOT RINSE. Allow to air dry and walk away with a sure step.

USE IN FOOD PROCESSING AREAS OF USDA INSPECTED FACILITIES:

This product is acceptable for use as a floor and wall cleaner in food processing areas. Before using this product, food products and packaging materials must be removed from the area or carefully protected. After using this product, surfaces must be thoroughly rinsed with potable water.

SPECIFICATION DATA:

pH (concentrate) — 7.0-8.0 Density — 8.85 lbs./gal. @ 24°C/75°F Specific Gravity — 1.063 @ 24°C/75°F Viscosity — Water thin @ 24°C/75°F Flash Point (Cleveland Open Cup) — None Storage Stability —

- a. Shelf @ 24°C/75°F 1 year minimum
 b. Accelerated @ 49°C/120°F -60 days minimum
- c. Freeze/thaw cycle Product will withstand a minimum of one freeze/thaw cycle.

Miscibility — Completely soluble in all proportions with hot or cold water Rinsability — Rinses freely with hot or cold water and leaves no film. VOC Compliant Biodegradable

Each SparClean product is formulated to comply with various regulations. Consult Spartan's Letter of Guaranty for specifics.

BSCAL	MEMBER	K	NS
www.bscal.org			

Distributed by:

PACKAGIN	G		
765955	55-gallon drum		Step 59
765905	5-gallon pail		na Faul Chann Received and the part Received and the part Receive
765904	1-gallon (4 per case)	SparCloanty 33 Sure Statements	
4802	Clean on the Go° (4 – 2 liters)	Sharchcarf 55 Sharchcarf 55 Subarchcarf 10 Start	
		And the second s	

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture. Use product as directed and read all precautionary statements.